1. Pick animals/insects found in your garden then sit outside, watch and tally.

| Ladybird | III |
| :--- | :--- |
| Ant | H\# HI \# II |
| Fly | HI |
| Magpie | II |
| Butterfly | H\# III |

2. Count your data and record in a table

| Ladybird | 3 |
| :--- | :--- |
| Ant | 17 |
| Fly | 5 |
| Magpie | 2 |
| Butterfly | 8 |

3. Make a graph (I chose a bar chart)

Animals in my garden

4. Writing 3 statements about your data

There were 15 more ants than magpies.
Altogether, there were 18 animals/insects capable of flying.
The insects I have seen the most of were ants.

Garden Bird Graph
Complete the bar graph using the information below and then answer the questions about the graph.

| Garden Bird | Tally |
| :---: | :---: |
| Robin | \|||| |
| Chaffinch | H |
| Magpie | III |
| Blue tit S大 | \|| |
| Pigeon | \| |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Questions

## 1. Which garden bird was seen the most?


2. Which garden bird was seen the least?

3. How many were there altogether? $\qquad$
4. How many robins and chaffinches were seen? $\qquad$
5. How many more robins than blue tits were seen? $\qquad$
6. How many fewer pigeons than magpies were seen? $\qquad$

